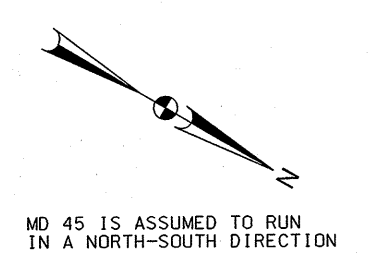
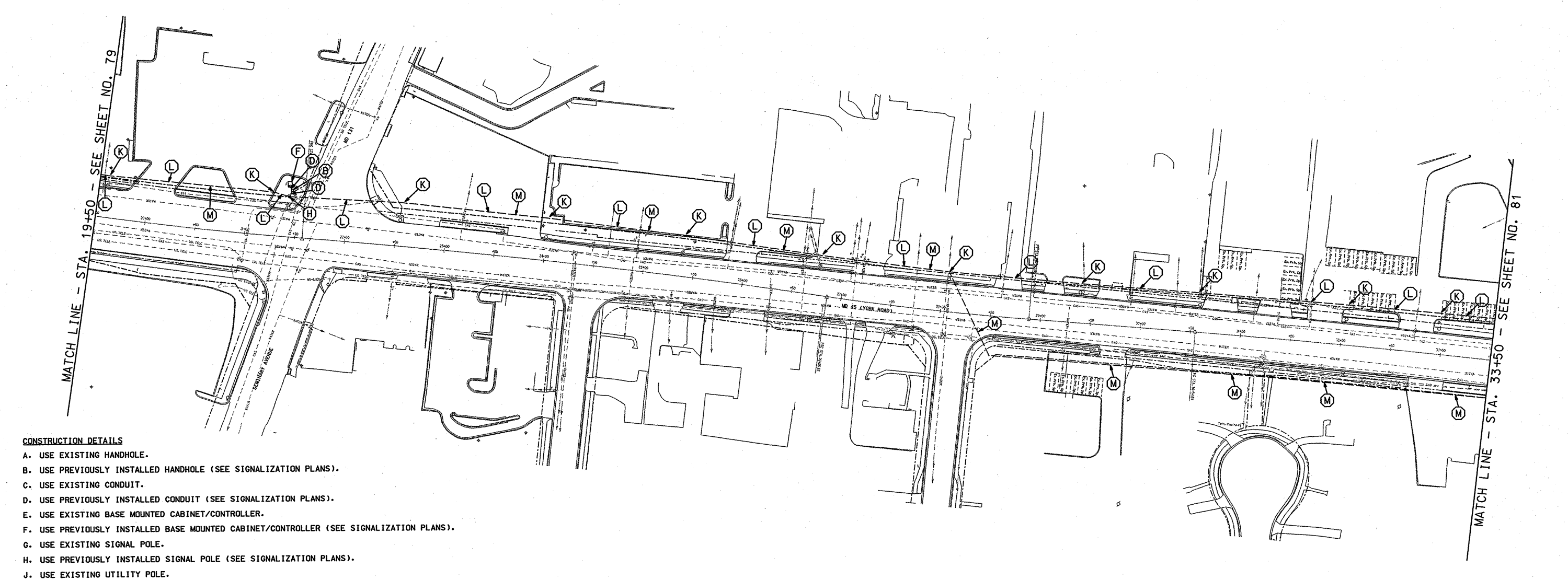


509 South Exeter Street 4th Floor





1. ALL UNDERGROUND AN OVERHEAD UTILITIES SHOWN ON THESE PLANS ARE SCHEMATIC ONLY AND MAY NOT BE COMPLETE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING MISS UTILITY PRIOR TO THE CONSTRUCTION SO THAT ALL UTILITIES MAY BE LOCATED IN THE FIELD. IF THE CONTRACTOR PERCEIVES THAT A CONFLICT BETWEEN UTILITIES AND THE TRAFFIC SIGNAL WILL OCCUR. THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IMMEDIATELY SO THAT THE CONFLICT MAY BE RESOLVED.

2. ALL PROPOSED EQUIPMENT AND MATERIALS SHALL BE COORDINATED WITH THE MOT PHASES/STAGES OF CONSTRUCTION.

GEOMETRIC LEGEND --- EXISTING GEOMETRICS ----- PROPOSED GEOMETRICS

---- EXISTING RIGHT OF WAY ---- PROPOSED RIGHT OF WAY STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

OFFICE OF TRAFFIC & SAFETY
TRAFFIC ENGINEERING DESIGN DIVISION MARYLAND 45 (YORK ROAD) WIDENING

CAVAN DRIVE TO RIDGELY ROAD

APPROVALS	REVISIONS	INTERCONNECT PLAN - MD 45
4./	÷	SCALE 1"=50' DATE MARCH, 2006 CONTRACT NO. BA7065171
ASST. DIV. CHIEF	© RECONSTRUCT SIGNAL DUE TO WIDENING 3/06 BA7065171	DESIGNED BY BSH COUNTY BALTIMORE  DRAWN BY BSH LOGMILE 3.310 TO 4.400  CHECKED BY MAS T.I.M.S. NO  F.A.P. NO. SEE TITLE SHEET TOD NO
SEFFICE DIRECTOR	TO THE WE	DRAWING NO. SS-12 OF SS-25 SHEET NO. 80 OF 137
	PLOTTED: 03/02/2006 FILE: 0:\4674\10\DESIGN\ENGINEERING\PL	_ANSET\SS12MD45.DGN

McCormick
Engineers & Planners Taylor
Since 1946 Taylor

K. USE RELOCATED UTILITY POLE.

L. INSTALL INTERCONNECT CABLE.

M. REMOVE EXISTING OVERHEAD INTERCONNECT CABLE.

N. REMOVE EXISTING UNDERGROUND INTERCONNECT CABLE.

Baltimore, Maryland 21202 (410) 662–7400